

Searching for: computer grid node resource allocation access control ([start a new search](#))

Found **2,386** of **1,610,699** within *The ACM Guide to Computing Literature*

Limit your search to [Publications from ACM and Affiliated Organizations](#)

REFINE YOUR SEARCH

▼ Refine by Keywords

Discovered Terms

▼ Refine by People

[Names](#)
[Institutions](#)
[Authors](#)
[Editors](#)
[Reviewers](#)

▼ Refine by Publications

[Publication Year](#)
[Publication Names](#)
[ACM Publications](#)
[All Publications](#)
[Content Formats](#)
[Publishers](#)

▼ Refine by Conferences

[Sponsors](#)
[Events](#)
[Proceeding Series](#)

ADVANCED SEARCH

[Advanced Search](#)

FEEDBACK

[Please provide us with feedback](#)

Found **2,386** of **1,610,699**

Search Results

Related Journals

Related Magazines

Related SIGs

F

Results 1 - 20 of 2,386

Sort by [releva](#)

Result page: 1 2

- 1 [Productive petascale computing: requirements, hardware, and software](#)
[Michael L. Van De Vanter, Alan Wood, Christopher Vick, Stuart Faulk, Susan Squ](#)
 January 2009 Productive petascale computing: requirements, hardw
Publisher: Sun Microsystems, Inc.
 Full text available: [Pdf](#) (5.18 MB)

Bibliometrics: Downloads (6 Weeks): 1, Downloads (12 Months): 1, Downloads (

Supercomputer designers traditionally focus on low-level hardware performar
 disk bandwidth, and memory latency. The High-Performance Computing (HPC
 to realize that escalating hardware ...

- 2 [A resource-awareness information extraction architecture on mobile grid c](#)
[Yue-Shan Chang, Pei-Chun Shih](#)
 November 2010 **Journal of Network and Computer Applicatio**
Publisher: Academic Press Ltd.

Bibliometrics: Downloads (6 Weeks): n/a, Downloads (12 Months): n/a, Downloa

With the advances in mobile grid technology, it is possible to store ever great
 data grid environment. The issues of information retrieval and knowledge dis
 becoming increasingly ...

Keywords: Information extraction, Mobile agent, Mobile grid, Resource awar

- 3 [A progressive multi-layer resource reconfiguration framework for time-sha](#)
[Po-Cheng Chen, Jyh-Biau Chang, Tyng-Yeu Liang, Qe-Kuen Shieh](#)
 June 2009 **Future Generation Computer Systems**, Volume 25 Issue
Publisher: Elsevier Science Publishers B. V.

Bibliometrics: Downloads (6 Weeks): n/a, Downloads (12 Months): n/a, Downloa

Grid resources are non-dedicated, and thus grid users are forced to compete
 cycles. As a result, the turnaround times of both the grid jobs and the owners
 this problem, the current ...

Keywords: CPU cycle stealing, Distributed shared memory, Non-dedicated re
 Teamster-G, Time-shared grid resources

- 4 [The PRIMA System for Privilege Management, Authorization and Enforce](#)